6132328440

TO: USPTO

P.4

Appl. No. 10/787,302

RECEIVED CENTRAL FAX CENTER

APR 1 6 2007

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A user device capable of walkie-talkie-like functionality adapted to participate in dispatch calls through a dispatch network, the user device being further adapted to obtain from the dispatch network a user-device specific set of at least one provisioned talk group identifier having a respective provisioned talkgroup identifier for each talkgroup provisioned for the user device, and to make information pertaining to the provisioned talkgroup identifiers available to a user of the user device.
- 2. (Original) A user device according to claim I wherein the user device is a wireless device.
- 3. (Original) A user device according to claim 2 wherein the information pertaining to the provisioned talkgroup identifiers is selected from a group consisting of:

the provisioned talkgroup identifiers themselves;

- a respective corresponding name for each provisioned talkgroup identifier;
- a combination of some of the provisioned talkgroup identifiers themselves and a respective corresponding name for some of the provisioned talkgroup identifiers.
- 4. (Original) A user device according to claim 2 comprising a message generation and processing function adapted to:

transmit a first message to the dispatch nelwork to request the respective provisioned talkgroup identifier for each talkgroup provisioned for the user device; and

receive at least a second message from the dispatch network containing the provisioned talkgroup identifier(s).

5. (Original) A user device according to claim 4 wherein the first and second messages are layer 3 messages.

6132328440

TO: USPTO

P.5/11

Appl. No. 10/787,302

6. (Original) A user device according to claim 4 domprising:

a user interface for receiving an input from a user requesting that the first message be transmitted, and in response to which input transmits the first message.

- 7. (Original) A user device according to claim 4 adapted to transmit the first message automatically upon being powered on.
- 8. (Original) A user device according to claim 2 which is compliant with an iDEN™ standard.
- 9. (Original) A user device according to claim 2 adapted to obtain from the network a respective provisioned talkgroup identifier for each talkgroup provisioned for the user device by automatically trying to join each of a plurality of alkgroups that could possibly be provisioned, and maintaining a record of which talkgroups were successfully joined.
- 10. (Original) A system comprising at least one user device according to claim 2 in combination with

the dispatch network adapted to provide to each user device a respective provisioned talkgroup identifier for each talkgroup provisioned for the user device.

- 11. (Original) A system according to claim 10 wherein the dispatch network provides each user device the respective provisioned talkgroup identifiers in response to a request from the user device.
- 12. (Original) A system comprising at least one user device according to claim 4 in combination with the dispatch network adapted to provide to the at least one user device the respective provisioned talkgroup identifier for each talkgroup provisional for the user device.
- 13. (Currently Amended) A dispatch network adapted to provide dispatch services to user devices capable of walkie-talkie-like functionality, the dispatch network being adapted to provide to each user device a user-device specific set of a least one provisioned talk group identifier having a respective provisioned talkgroup identifier for each talkgroup provisioned for the user device.

Appl. No. 10/787,302

- 14. (Original) A dispatch network according to claim 13, wherein the user devices are wireless devices.
- 15. (Original) A dispatch network according to claim 14 comprising a message generation and processing function adapted to:

receive a first message from a particular user device requesting the respective provisioned talkgroup identifier for each talkgroup provisioned for the user device; and

transmit at least a second message containing the provisioned talkgroup identifier(s).

- 16. (Original) A dispatch network according to claim 15 adapted to transmit a message containing the provisioned talkgroup identifier(s) to a given user device automatically upon power on of the given user device.
- 17. (Original) A dispatch network according to claim 14 comprising a dispatch controller, the dispatch server comprising:
- a D-HLR (dispatch-home location register) maintaining for each user device a respective list of provisioned talkgroup identifiers; and
- a DAP (dispatch application processor) adapted to process a first message from a particular user device to request the respective provisioned talkgroup identifier for each talkgroup provisioned for the user device to obtain the provisioned talkgroup identifiers from the D-HLR, and to transmit at least a second message containing the provisioned talkgroup identifier(s).
- 18. (Original) A dispatch network according to claim 17 further comprising at least one EBTS through which messages are routed between user devices and the dispatch application processor.
- 19. (Original) A dispatch network according to claim 14 adapted to transmit a message containing the provisioned talkgroup identifier(s) to a given user device automatically whenever there has been a change in the provisioned talkgroup identifier(s) of the given user device.
- 20. (Currently Amended) A method of provisioned talkgroup discovery comprising:

Appl. No. 10/787,302

a user device capable of walkie-talkie-like functionality transmitting a request to a dispatch network;

the dispatch network receiving the request and responding with a response containing a user-device specific set of at least one provisioned talk group identifier having a respective provisioned talkgroup identifier for each talkgroup provisioned for the user device; and

the user device receiving the response and making the provisioned talkgroup identifiers available to a user of the user device.

- 21. (Original) A method according to claim 20, wherein the user device is a wireless device.
- 22. (Original) A method according to claim 21 fulther comprising:

the user device receiving an input from a user in response to which input the request is transmitted.

- 23. (Original) A method according to claim 21 wherein the request and response are sent using layer 3 messages.
- 24. (Original) A method according to claim 21 wherein the request is a registration request and the response is an enhanced registration accept message.
- 25. (Currently Amended) A memory for storing data for access by a user device of a dispatch network, comprising:

a data structure stored in said memory, said data structure being a message containing a user-device specific set of at least one provisioned talk group identifier having a provisioned talkgroup identifier for each talkgroup provisioned for the user device.

26. (Original) A memory according to claim 25 wherein the data structure is an enhanced registration accept message.